# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

\$008738%S%2004

2002, 2003, 2004 (1)

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CRANE MILLS;

€005 JUL -1 PM 12:22

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PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **CRANE MILLS** C/O ROBERT PATRICK CRANE PO BOX 318

**CORNING, CA 96021** 

Source Name:

Unnamed Stream

SOUTH FORK ELDER CREEK

STATEMENT NO.: S008738 CONTACT PHONE NO.: (916)824-5427

County: Diversion	on Within	Teham NE1/4		Section 22,	T25N; R0	98W, MB&N	1			ear of First ircel Numb		953		
, A. B.	1				ı.	_ Pre-1914 ve)			Other (exp	elain):		· ,		
C.									ach month,	icina the ta	ible below	,		
C.	, ,			•	ne approx	imale amo	unt) or wa	ilei useu ei	acii illolitii, i	asing the ta	IDIC DCIOW	•		
			in: Gallon		<del></del>	Million Gallo				feet (AF)		Othe		
	Year	Jan	Feb	Mar	Apr.	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002				1	ļ	<del>   </del>	<del>  ``</del>	-نن	1	<del>                                     </del>		-	960,000
	2002		<u> </u>	<del></del>		1		<del> </del>	1	10	+			1,120,000
	2004		1		<b>\</b>	<u> </u>	1/		1	·	1	+	-	960,000
E.	Changes (New pur Please a	in Methon np, enlarge over only servation of Are your	ed of Divered diversion the vertical ve	sion – De n dam, loc stions belo	scribe any cation of d ow which conserva		n your pro	r project.	your previou					
	b.	Reduction Year Reduction Year	amount of n in Diversi	water conions:	served: _ (AF/MG :: _ (AF/MG	) Year ) Year			he Water C  (AF/MG)  (AF/MG)  onservation	Year Year		(	(AF/MG) (AF/MG)	ive right, pleas
ST_SLIPE	L (1-05)	i nave da	ita to suppo	лі ше аос	ve suliad		1 of 2	is due to C		enons. 16	.5			•

2. Wa	ater quality and wastewater reclamation			
a.	Are you now or have you been using a degree which unreasonably affects	reclaimed water from a wastewater such water for other beneficial use	treatment facility, desalinas? YES NO	tion facility or water polluted by wa
b.	If you are claiming credit due to the s appropriative right under section 101 supply used:	ubstitution of reclaimed water, desa 0 of the Water Code, please show a	linated water or polluted w mounts of reduced diversi	ater in lieu of a claimed pre-1914 ons and amounts of substitute wate
	Amount of reduced diversion: Year (AF/I	MG) Year	(AF/MG) Year	(AF/MG)
	State the type of substitute water sup	pply:		<del></del>
	Amount of substitute water supply us Year (AF/I	ed: //G) Year	(AF/MG) Year	(AF/MG)
	I have data to support the above surf	ace water use reductions due to the	use of a substitute water :	supply. YES NO
. Co	njunctive use of surface water and grou	•		
a.	Are you now using groundwater in lie	u of surface water? YES No	o_ <b>/</b> .	
<b>b</b> .,	If you are claiming credit due to the s Code, please show the amounts of g	ubstitution of groundwater for a clai roundwater used:	med pre-1914 appropriativ	e right under section 1011.5 of the
	Year (AF/N	//IG) Year	(AF/MG) Year	(AF/MG)
	I have data to support the above surf			NO
ought i	stand that it may be necessary to docum n the future.	nent the water savings claimed in "F	" above if credit under Wat	NO
ought i	stand that it may be necessary to docum in the future. e that the information in this report is tru	e to the best of my knowledge and	" above if credit under Wat	NO er Code sections 1010 and 1011 is
ought indeclare	stand that it may be necessary to document the future.  The that the information in this report is true $06/27$ , $20/25$ , and $0/25$	ent the water savings claimed in "Fe to the best of my knowledge and lesson".	" above if credit under Wat	NO er Code sections 1010 and 1011 is
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State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov 1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
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Please Complete and Return This Form by July 1, 2002. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CRANE MILLS

ST-SUPPL (2-02

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

	CRANE NO BOX	<b>MILLS</b>	GENT FOR MA	AIL & REPORT	'ING:						NO.: (916		•	
	CORNING		6021	1						NE REPOR				
	,			,				U	ISER NAM	E: S0087; D: C1577	38	21	J 7	
Source Name Tributary To: County: Diversion Wit	SOUT Tehar	ma	nm ELDER CR 4 Section 2:		08W, MB&	ιM			Year of Fi Parcel Nu		1953 	92725 F1 3	ME SERVE	
A. <u>Water is u</u>	used under:	Riparian	claim	<i>ノ</i> へ	Pre	1914 right			Other (ex	xplain);	<u>:</u>		 W	
	r <u>st use</u> (Plea <u>f:Use</u> – Ente	er the amo		approxim			used each	n month.	Other			··		
Yaaa	1			į.	I			A		0-4	Nov	Dec	Total Annual	
Year	Jan	Feb	Mar	Apr	May	June /	July	Aug	Sept	Oct 2	Nov	Dec	250,00	^
1999	3					1/			1/	V	-		130,00	
2000			<b>.</b>			1/	1/	1/		1/	,		UK	_
D. Purpose of Irrigation Other (sp.		cify numb	_acres; S	irrigated, Stockwateri	ing	ered, perso	ns served,		Pre	ted.	; :on			
E. <u>Changes</u> dam, loca	in Method of tion of divers	Diversion sion, etc.)		oe any cha Vo He			since your				(New pum	p, enlarge	d diversion	
1. Cons	swer only the servation of the Are you now Describe an	water v employi	ng water co	onservatio	n efforts?	YES	NO <u>L</u>							_
b.	If credit toward claimed unco	ler sectior	n 1011 of tl	water und he Water C	ler claimed Code, pleas	i pre 1914 se show th	appropriat e amounts	ive water r of water o	ight for wa conserved	ater not us :	ed due to a	a conserva	ation effort is	i
	yr			_ (af/mg)	yr			(af/mg)	yr			(af/m	g)	
	Reductions			•				0/	,			<del>=</del> *		
:	yr			_ (af/mg)	уг		<del> </del>	(af/mg)	yr			(af/m	g)	

lihave data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future.
ı	decla	re that the information in this report is true to the best of my knowledge and belief.
E	DATE:	MAY 2 / 2002 at Corning California
5	SIGNA	TURE: My L. Herson
F	RINT	ED NAME: ROY Le HENSON (lest name)
(	СОМР	(first name) (middle init.) (last name)  ANY NAME: WHIE MILLS
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	- CONTINUATION
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		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AN

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

## PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: CRANE MILLS C/O ROBERT PATRICK CRANE

STATEMENT NO: S008738

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CRANE MILLS C/O ROBERT PATRICK CRANE P O BOX 318 CORNING, CA 96021

SOURCE: UNST

TRIBUTARY TO: SOUTH FORK ELDER CREEK

Year of first use (Please provide if missing above)

Amounts below are:

DIVERSION

COUNTY: TEHAMA

WITHIN: NEW OF SWW SECTION 22, T25N, R8W, MB&M.

Gallons

TELEPHONE NUMBER: (916) 824-5427

PARCEL NO:

YEAR OF FIRST USE: 1953

Water is used under: Riparian claim \_\_\_ix \_; Pre 1914 right \_\_\_\_\_; Other (explain)

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

□ Acre-feet

TOTAL DEC YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OCT. NOV. **ANNUAL** 1993 unknow x х Х X 1994 none 1995 none

☐ (other)

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. \_acres; Stockwatering \_ Other (specify) Dust abatement and fire protection

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 24 Corning . California

SIGNATURE:

PRINTED NAME: \_ Robert

(FIRST NAME)

(M. NAME)

Crane (LAST NAME)

COMPANY NAME: \_ Crane Mills See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

WR40-1 (4/96)

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"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# EASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL	STATEMENT	OF WATER	DIVERSLO態A	ND USE
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i		• •	P 5	

STATEMENT NO: S008738 OWNER OF RECORD: CRANE MILLS CRANE MILLS P O BOX 318 CORNING, CA 96021 SOURCE: UNST TRIBUTARY TO: SOUTH FORK ELDER CREEK TELEPHONE NUMBER: COUNTY: TEHAMA (916) 824-5427 DIVERSION YEAR OF FIRST USE: 1953 WITHIN: NE% OF SW% SECTION 22, T25N, R8W, MDB&M. **PARCEL NO:** 57-100-08 (If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.) COMPLETE AND RETURN THIS FORM BY JULY 1, \_\_\_1995 \_\_\_; Pre 1914 right \_\_\_\_\_; Other (explain) \_\_\_ A. Water is used under: Riparian claim \_\_\_\_ B. Year of first use (Please provide if missing above) \_ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which waiter was used. (other)\_ Amounts below are: □ Acre-feet **TOTAL** DEC JUNE JULY AUG. SEPT. OCT. NOV. APR. MAY JAN. FEB. MAR. **ANNUAL** UNKNOWN 1992 X Х X Х Ĭ. 1993 UNKNOW Х X X X NONE D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.

CONTINUE ON BACK PAGE

acres; Stockwatering \_

Other (specify)

Dust abatement and fire protection

WR40-1 (1/95)

\_; Domestic

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 8-7 19 95 1 at Corniag Contag Robert Patrick Crane COMPANY NAME: Crane (IAST NAME) COMPANY NAME: Crane (IAST NAME)

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<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

IVERSION SITE:  OWNER'S NAME Crane Mills  (FIRST) (MIDDLE)  PARCEL NO. 57-100-08  LACE OF USE: OWNER'S NAME Crane Mills  (FIRST) (MIDDLE)  1. PARCEL NO. multiple parcels  2. PARCEL NO  BARCEL NO  ERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SU	(LAST)
PARCEL NO. 57-100-08  LACE OF USE: OWNER'S NAME Crane Mills (FIRST) (MIDDLE)  1. PARCEL NO. multiple parcels 2. PARCEL NO. 2 3. PARCEL NO. 2 ERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SU	
PARCEL NO. 57-100-08  LACE OF USE: OWNER'S NAME Crane Mills (FIRST) (MIDDLE)  1. PARCEL NO. multiple parcels 2. PARCEL NO	
Crane Mills  OWNER'S NAME Crane Mills  (FIRST) (MIDDLE)  1. PARCEL NO. multiple parcels  2. PARCEL NO  3. PARCEL NO  ERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SU	(LAST)
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RSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SU	
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	)PPLEMENTAL
CATEMENTS:	
OWNER/LESSEE/AGENT/OTHER Crane Mills	
NAME Robert Patrick	Crane
(FIRST) (MIDDLE)	(LAST)
MAILING ADDRESS P. O. Box 318	
CorningCA	96021
(CITY) (STATE)	(ZIP)
<b>TELEPHONE NO. ( 916 ) 824 - 5427</b>	
1. NAME(FIRST) (MIDDLE)	(LAST)
	,,
MAILING ADDRESS	
(CITY) (STATE)	(ZIP)
	,,
TELEPHONE NO. ()	
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# STATE WATER RESOURCES CONTROL BOARD

# DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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	E. <u>Čha</u>	inges in	Method	of Diver	<u>sion</u> - De	escribe a	ıny chan	ges in y	our proje	ect since	your pr	evious s	tatemer
	was	s filed. (N	lew pum	p, enlar	ged dive	ersion da	m, locati	on of div	version,	etc.)		र्रेड इंट	书 层
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There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503

# STATE 494 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

(93) JAN 31 PH 3: 33

STATEMENT NO: DO8738

CRANE MILLS P O BOX 318 CORNING, CA 96021 DIV. OF WATER RIGHTS SACRAMENTO

TELEPHONE NUMBER: (916). 824-5427

IF NAME ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: SOUTH FORK ELDER CREEK

COUNTY: TEHAMA

DIVERSION

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WITHIN: NE1/4 OF SW1/4 SECTION 22, T25N, ROSW, MDB&M.

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Signature:

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### (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT, OF, WATER DIVERSION, AND AGESES OURCES  This statement should be typerunitien or legibly written in the MAR 31 10 30 AM 776  Name of Corp. Mar. Can. Malls.  Name of Panne diverting water. Crans Malls.  Address P. O. Rox 318. Corning. Ca. 96021  Name of body of water at point of diversion Unnamed Stream tributary to South Fork Elder Cr.  Tributary to South Fork Elder Cr. Elder Cr. Sacramento River  Place of diversion. NE 1/2 Sd 1/2 Section. 22. Township. 25N., Range 8d Been  Tohama. County, or locate it on sketch of section grid on reverse side with regard to section lines of prominent local landmarks.  Name of works. Rabita #1 (E)  Capacity of diversion works.  Capacity of storage reservoir.  State quantity of water used each month in gallons of the feet.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1974:  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Water locating road Raglin Ridge area.  Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity.  Type of diversion facility: gravity.  Total serve feet  Total serve feet  Ballons acre-feet  Minimum annual water use in recent years.  Type of diversion facility: gravity.  DIV. OF WATER DIV. OF WATER 1018 and 112 and 122 and		STATE WATER RIGHTS	BOARD,	\$8738
Name of Person diverting water Crane Mills.  Name of body of water at point of diversion Unnamed. Stream tributary to South Fork Elder Cr. Sacramento River  Name of body of water at point of diversion Unnamed. Stream tributary to South Fork Elder Cr. Sacramento River  Place of diversion. ME. 1/2 Section. 22 Township. 25N Range. 8d D. Beck.  Thanna. County, or locate it on sketch of section grid on reverse side with regard to section lines of prominent local landmarks.  Name of works. Raglin. \$1 (E)  Capacity of diversion works.  Capacity of diversion works.  Capacity of diversion works.  Capacity of water used each month in gallons of 1885 section.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1974:  1	STATE	MENT, OF WATER DIVI	RSION, AND MES	ESOURCES **
Name of Pombe diverting water. Crane Mills.  Address R. Q. Box 318. Comming. Cas 96021  Name of body of water at point of diversion. Unnamed attream tributary to South Fork Elder Cr.  Tributary to South Fork Elder Cr. Elder Cr. Sacramento Hiver  Place of diversion. No. 1/2 S.M. M. Section. 22. Township. 25N. Range. 8.M.  Tahama. County, or locate it on sketch of section grid on reverse side with regard to section lines of prominent local landmarks.  Name of works. Raglin. #1 (E)  Capacity of diversion works. Capacity of storage reservoir.  State quantity of water used each month in gallons of 1884 sector.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1974: : X: 125  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity. pumpi X  Method of measurement: weir. , fluinc. , electric power meter. , water meter. Carretes.  Purpose of use (what water is being used for). Dust. abatement. 90. localna. Foad.  General description or location of place of use (use sketch of section grid on reverse side if you desire).  Small reservoir at road crossing.  L. Year of first use as nearly as known. 1953  I. Name of person filing statement. Robert T. Hughes  Position. Forester  Organization. Crane Mills  Position. Crane Mills		This statement should be typewritten or legi	bly weltten in lak.	
Name of body of water at point of diversion. Unnamed, at mean tributary to South Fork Elder Cr.  Tributary to. South Fork Elder Cr. Slder Cr. Sacramento River  Place of diversion. NE. S. S. Section. 22. Township. 25N. Range 8d. D. Ben.  Tahana. County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  Name of works. Raglin #1 (E)  Capacity of diversion works.  Capacity of storage reservoir.  State quantity of water used each month in gallons of the section grid on reverse side with regard to section lines of gallons per minute gallons are referenced.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1974: X : X : X : X : X : X : 125  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Aten. Oscilnar road Raglin Ridgo area.  Maximum annual water use in recent years.  Type of diversion facility: gravity. pump. X  Method of measurement: weir. flume. electric power meter. water meter. Sallons area feet.  Purpose of use (what water is being used for). Dust. abatement. on longing road.  General description or location of place of use (use sketch of section grid on reverse side if you desire).  Small reservoir at road crossing.  1. Name of person filing statement. Robert T. Hushes.  Position. Forester. Organization. Crane Mills.  270 CURN Miles a section of Comming CA. 96021	.Corp.	Crane Mills		1 1
Name of body of water at point of diversion. Unnamed, at mean tributary to South Fork Elder Cr.  Tributary to. South Fork Elder Cr. Slder Cr. Sacramento River  Place of diversion. NE. S. S. Section. 22. Township. 25N. Range 8d. D. Ben.  Tahana. County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  Name of works. Raglin #1 (E)  Capacity of diversion works.  Capacity of storage reservoir.  State quantity of water used each month in gallons of the section grid on reverse side with regard to section lines of gallons per minute gallons are referenced.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1974: X : X : X : X : X : X : 125  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Aten. Oscilnar road Raglin Ridgo area.  Maximum annual water use in recent years.  Type of diversion facility: gravity. pump. X  Method of measurement: weir. flume. electric power meter. water meter. Sallons area feet.  Purpose of use (what water is being used for). Dust. abatement. on longing road.  General description or location of place of use (use sketch of section grid on reverse side if you desire).  Small reservoir at road crossing.  1. Name of person filing statement. Robert T. Hushes.  Position. Forester. Organization. Crane Mills.  270 CURN Miles a section of Comming CA. 96021		brning, CA. 96021	SACRAM	ENTO
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If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc	Year Jan. Feb. Mar.	. Apr. May June July	Aug. Sept. Oct.	Nov. Dec. Annual
acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Water locating road Raglin Ridge area.  Maximum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity.  Method of measurement: weir.  Purpose of use (what water is being used for). Dust abatement on locating road.  General description or location of place of use (use sketch of section grid on reverse side if you desire).  Small reservoir at road crossing.  H. Year of first use as nearly as known. 1953.  I. Name of person filing statement. Robert T. Hughes.  Position.  Forester  Organization.  Crane Mills.	1974	X X X	A A A	
Maximum annual water use in recent years.  Minimum annual water use in recent years.  Minimum annual water use in recent years.  Type of diversion facility: gravity, pump. X  Method of measurement: weir, fluine, electric power meter, water meter, water truck gallons acre-feet  Purpose of use (what water is being used for). Dust abatement on logging road  General description or location of place of use (use sketch of section grid on reverse side if you desire).  Small reservoir at road crossing.  H. Year of first use as nearly as known. 1953  I. Name of person filing statement Robert T. Hughes  Position Forester	If monthly and annual use are	not known, check months in which	water was used. State exte	ent of use in units, such as
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	I. Year of first use as nearly as k	road crossing.  known 1953  ment Robert T. Hughes		t

See Instructions on Reverse Side

Intertificate that the foregoing statements are true and correct to the best of my knowledge and belief.

Date signed Harch 21, 1976

SWRB 40 (8-66)